

# MiScore Instructions

## Activate your MiScore user subscription

Follow this easy step by step process to download the MiScore app and activate your user subscription.

### 1 Open the MiScore app

Select the MiScore app icon to open the app and wait for the new update to download and install.

If this is your first time using MiScore, you will need to download it from either the Apple App Store or Google Play Store. Search "MiScore" to download the MiScore digital scoring app.

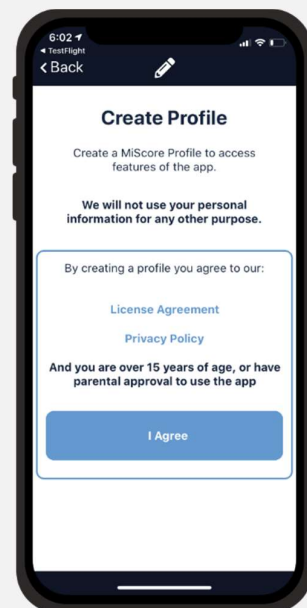
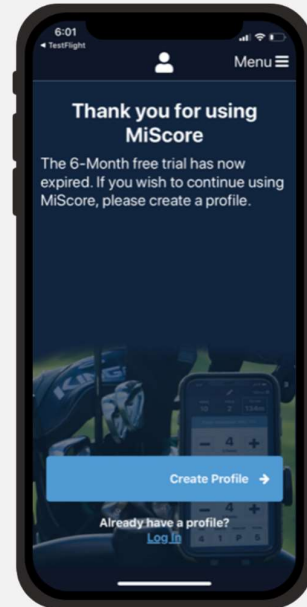
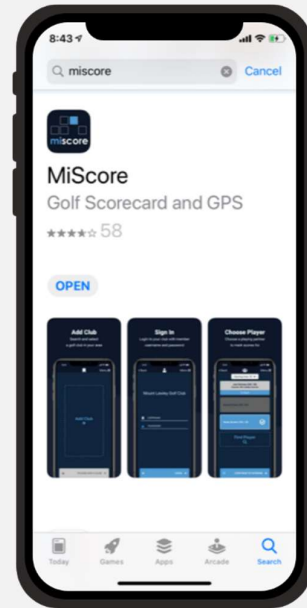
### 2 Create app profile

To help MiScore identify you as a user, you will need to create an app profile containing an email address and password.

Select "Create Profile" on the blue button at the bottom of the screen.

### 3 Accept terms and conditions

Review the MiScore app License Agreement and Privacy Policy. Click "I Agree" to accept and continue.

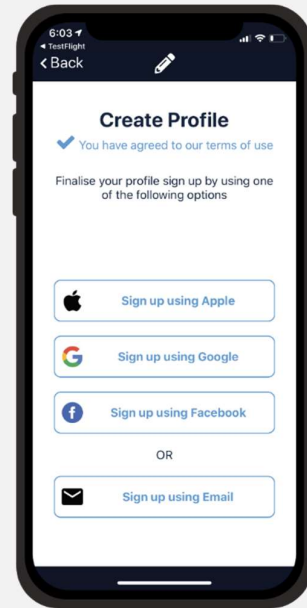


## 4 Create a profile

An app profile can be created using any of the following login methods:

- Apple
- Google
- Facebook
- Email

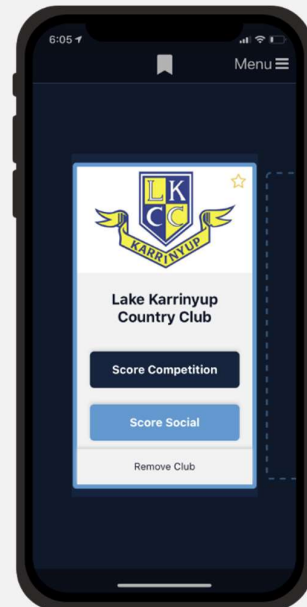
When creating an account with email, you will be sent a verification notification to your nominated email address to complete the signup.



## 5 Select scoring method

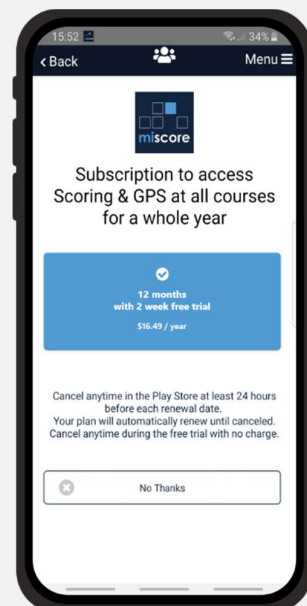
Select your scoring method - competition or social.

Note that if your club has chosen the user subscription option, you will now be prompted to purchase an annual MiScore subscription.



## 6 Purchase a MiScore subscription

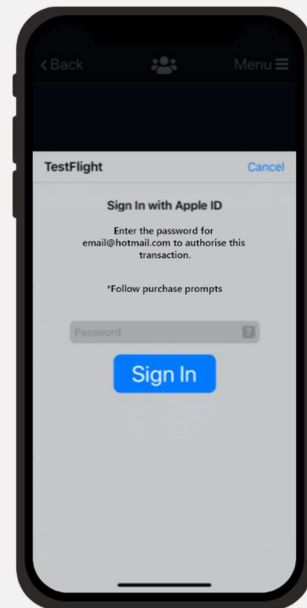
Click on the MiScore Subscription User box displayed on-screen to continue.



## 7 Confirm subscription purchase

Confirm your subscription purchase by logging into either your Apple or Google account.

Note that these are the same login details you will use for other app purchases on your phone.



## 8 You're all set!

Once completed, your successful subscription purchase will be displayed on-screen. You can then proceed to the scoring area of the app.

Note that unlimited clubs can be added at no additional charge under the user subscription model.

